## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20020044977"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:16
L2	13	"5,741,138"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:19
L3	1	10/791290	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:22
L4	0	centipeda coenzyme "aloe vera" "folic acid" "vitamin E" "gota kola" (biosaponin or "bio saponin" or "bio- saponin") thyme "olive leaf" chlorophyll peppermint oregano lavendar clove eucalyptus cinnamon prickly calendula echinacea chamomile "black walnut" grapefruit "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:27
L5	0	(phytoplenolin or centipeda) coenzyme "aloe vera" "folic acid" "vitamin E" "gota kola" (biosaponin or "bio saponin" or "bio- saponin") thyme "olive leaf" chlorophyll peppermint oregano lavendar clove eucalyptus cinnamon prickly calendula echinacea chamomile "black walnut" grapefruit "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:28

L6	0	(phytoplenolin or centipeda) ("co enzyme" or "co-enzyme" or coenzyme) "aloe vera" "folic acid" "vitamin E" "gota kola" (biosaponin or "biosaponin" or "biosaponin") thyme "olive leaf" chlorophyll peppermint oregano lavendar clove eucalyptus cinnamon prickly calendula echinacea chamomile "black walnut" grapefruit "green tea"	US-PGPUB; USPAT; USOCR	AND	Z	2010/01/03 23:28
L7	0	(phytoplenolin or centipeda) and ("co enzyme" or "co-enzyme" or coenzyme) and "aloe vera" and "folic acid" and "vitamin E" and "gota kola" and (biosaponin or "biosaponin") and thyme and "olive leaf" and chlorophyll and peppermint and oregano and lavendar and clove and eucalyptus and cinnamon and prickly and calendula and echinacea and chamomile and "black walnut" and grapefruit and "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:32
L8	0	(phytoplenolin or centipeda) and "aloe vera" and "folic acid" and "vitamin E" and "gota kola" and (biosaponin or "biosaponin") and thyme and "olive leaf" and chlorophyll and peppermint and oregano and lavendar and clove and eucalyptus and	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:33

		cinnamon and prickly and calendula and echinacea and chamomile and "black walnut" and grapefruit and "green tea"				
L9	0	(phytoplenolin or centipeda) and ("co enzyme" or "co-enzyme" or coenzyme) and "aloe vera" and "folic acid" and "gota kola" and (biosaponin or "bio saponin") and thyme and "olive leaf" and chlorophyll and peppermint and oregano and lavendar and clove and eucalyptus and cinnamon and prickly and calendula and echinacea and chamomile and "black walnut" and grapefruit and "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:33
L10	0	(phytoplenolin or centipeda) ("co enzyme" or "co-enzyme" or coenzyme) "aloe vera" "folic acid" "vitamin E" "gota kola" thyme "olive leaf" chlorophyll peppermint oregano lavendar clove eucalyptus cinnamon prickly calendula echinacea chamomile "black walnut" grapefruit "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:33

L111	0	(phytoplenolin or centipeda) and "aloe vera" and "folic acid" and "vitamin E" and "gota kola" and (biosaponin or "biosaponin") and thyme and "olive leaf" and peppermint and oregano and lavendar and clove and eucalyptus and cinnamon and prickly and calendula and echinacea and chamomile and "black walnut" and grapefruit and "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:33
L12	184	(phytoplenolin or centipeda)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:33
L13	102	(phytoplenolin or centipeda) and aloe	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:34
L14	51	(phytoplenolin or centipeda) and aloe and coenzyme	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:34
L15	57	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:34
L16	54	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:35
L17	12	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and folic	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:35
L18	52	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:35

L19	2	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "gota kola"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:36
L20	2	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and gota	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:36
L21	3	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and (biosaponin or "biosaponin")	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:36
L22	19	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and thyme	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:37
L23	44	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and olive	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:37
L25	3	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and chlorophyll	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:37
L26	14	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and peppermint	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:38

L27	4	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and oregano	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:38
L28	29	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and lavender	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:38
L29	51	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and clove	US-PGPUB; USPAT; USOCR	AND	on Mariana	2010/01/03 23:38
L30	12	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and eucalyptus	US-PGPUB; USPAT; USOCR	AND	···ON	2010/01/03 23:39
L31	28	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and cinnamon	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:39
L32	3	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and prickly	US-PGPUB; USPAT; USOCR	AND	····ON	2010/01/03 23:39
L33	32	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and calendula	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:39

L34	19	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and echinacea	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:40
L35	20	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and chamomile	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:40
L36	4	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "black walnut"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:40
L37	25	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and grapefruit	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:40
L38	45	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:41
L39	3	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut"	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:41

L40	3	, y	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:41
L41	3	(phytoplenolin or centipeda) and aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:42
L42	3		US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:42
L43	3		US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:42

L44	3	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:42
L45	3	 US-PGPUB; USPAT; USOCR	AND	OZ	2010/01/03 23:43
L46	2	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:43

		saponint") and gota and folic and aloe				
L47	2	15.1	US-PGPUB; USPAT; USOCR	AND	©	2010/01/03 23:44
L48	2	aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and (biosaponin or "biosaponin" or "biosaponint") and gota and folic	US-PGPUB; USPAT; USOCR	AND	S	2010/01/03 23:44

aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:44
oregano and peppermint and chlorophyll olive and thyme and (biosaponin or "bio saponin" or "bio- saponint") and gota				
aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota	US-PGPUB; USPAT; USOCR	AND	MON TO THE TENT OF	2010/01/03 23:45
aloe and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:45
	"co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and chlorophyll olive and thyme and (biosaponin or "biosaponin") and gota  2 aloe and (co-enzyme or "co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota  2 aloe and "aloe vera" and "yitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and chlorophyll olive and thyme and gota  2 aloe and "aloe vera" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and chlorophyll olive and chlorophyll olive and peppermint and chlorophyll olive and	"co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and (biosaponin or "bio saponint") and gota  2 aloe and (co-enzyme or "co enzyme") and "aloe vera" and "vitamin E" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota  2 aloe and "aloe vera" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota  2 aloe and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and oregano and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and oregano and peppermint and chlorophyll olive and oregano and peppermint and chlorophyll olive and	"co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and (biosaponin or "bio saponin") and gota  2	"co enzyme" or coenzyme) and "aloe vera" and "vitamin E" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and or "co enzyme" or "co enzyme and "vitamin E" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota  2 aloe and "aloe vera" and "grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and chlorophyll olive and oregano and peppermint and chlorophyll olive and chlorop

L52	5	"aloe vera" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme and gota	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:45
L53	7	"aloe vera" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme	US-PGPUB; USPAT; USOCR	AND		2010/01/03 23:46
L54	10	"aloe vera" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and chlorophyll olive and thyme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/01/03 23:46
L55	111	"aloe vera" and "green tea" and grapefruit and "black walnut" and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and olive and thyme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/01/03 23:46

L56	111	"aloe vera" and "green tea" and grapefruit and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and oregano and peppermint and olive and thyme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/01/03 23:47
L57	12	"aloe vera" and "green tea" and grapefruit and chamomile and echinacea and calendula and prickly cinnamon and eucalyptus and clove and lavender and peppermint and olive and thyme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2010/01/03 23:47
L58	78	(phytoplenolin or centipeda) and (oral or mouth or tooth)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:47
L59	3		US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:48
L60	5	(sneezeweed or "old man weed" or "scentwood" or Gukwonderuk or "koona puturku") and (oral or mouth or tooth)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:51
L61	184	(phytoplenolin\$ or centipeda)	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/03 23:53

 $1/3/2010\ 11:54:09\ PM$  C:\ Documents and Settings\ Iroberts\ My Documents\ EAST\ Workspaces \ 10791290\_01032010.wsp